L	Hits	Search Text	DB	Time stamp
Number	51	623/23.51.ccls.	USPAT;	2002/03/06
1	51	023/23.51.CCIS.	US-PGPUB;	10:52
2			EPO; JPO;	10.32
			DERWENT;	
			IBM TDB	
	99	623/23.61.ccls.	USPAT;	2002/03/06
2	99	023/23.01.CCIS.	US-PGPUB;	10:53
			EPO; JPO;	10.00
			DERWENT;	
			IBM TDB	
	32	623/23.75.ccls.	USPAT:	2002/03/06
3	32	623/23.75.CCIS.	US-PGPUB;	10:53
ļ			EPO; JPO;	10.55
]			DERWENT;	
			IBM TDB	
	470	623/23.51.ccls. or 623/23.61.ccls. or	USPAT;	2002/03/06
4	176	623/23.75.ccls. or 623/23.61.ccls. or	US-PGPUB;	10:54
		623/23.75.CCIS.	EPO; JPO;	10:54
			DERWENT:	
			IBM TDB	
_	450	(C02/02 E4 colo o" 622/22 64 colo o"		2002/03/06
5	153	(623/23.51.ccls. or 623/23.61.ccls. or	USPAT; US-PGPUB;	10:55
		623/23.75.ccls.) and (matrix or	EPO; JPO;	10.55
		composition\$1)	DERWENT;	
			IBM TDB	
c	117	((623/23.51.ccls. or 623/23.61.ccls. or	USPAT;	2002/03/06
6	117	623/23.75.ccls.) and (matrix or	US-PGPUB;	13:47
		composition\$1)) and (architecture or	EPO; JPO;	13.47
_		integrity or shape or retention or	DERWENT;	
		fragmentation)	IBM TDB	
	92	(((623/23.51.ccls. or 623/23.61.ccls. or	USPAT;	2002/03/06
7	92	623/23.75.ccls.) and (matrix or	US-PGPUB;	13:48
		composition\$1)) and (architecture or	EPO; JPO;	13.40
		1	DERWENT;	
		integrity or shape or retention or	DERMEN!;	

Class Subclass search

fragmentation)) and (porous or porosity)

**IBM TDB** 

Search History 3/6/02 1:51:41 PM Page 1 C:\APPS\east\workspaces\Default Workspace.wsp

8	13	((((623/23.51.ccls. or 623/23.61.ccls. or	USPAT;	2002/03/06
		623/23.75.ccls.) and (matrix or	US-PGPUB;	13:48
		composition\$1)) and (architecture or	EPO; JPO;	1
		integrity or shape or retention or	DERWENT;	
		fragmentation)) and (porous or porosity))	IBM TDB	
		and ((mineralized adj biopolymer) or		
		(mineralized with collagen) or (insoluble		
		with collagen) or (insoluble with gelatin) or		
		(modified with gelatin)) and ((calcium with		
		phosphate) or mineral\$1) and (binder\$1 or		
		(soluble adj collagen) or gelatin or		
		(polylactic adj acid) or (polyglycolic adj		
		acid) or polycaprolactone or		
		carboxymethylcellulose or (cellulose adj		
		(ester\$1 or acetate\$1)) or dextrose or		
		dextran or chitosan or (hyaluronic adj acid)		
		or ficol or (chondroitin adj sulfate) or		
		(polyvinyl adj alcohol) or (polyacrylic adj		
		acid) or (polypropylene adj glycol) or		
		(polyethylene adj glycol) or (acrylate adj		
		polymer\$1))		
9	47	((623/23.51.ccls. or 623/23.61.ccls. or	USPAT;	2002/03/06
		623/23.75.ccls.) and (matrix or	US-PGPUB;	13:48
		composition\$1)) and (architecture or	EPO; JPO;	
		integrity or (shape adj retention) or	DERWENT;	
		fragmentation)	IBM TDB	
10	42	(((623/23.51.ccls. or 623/23.61.ccls. or	USPAT;	2002/03/06
		623/23.75.ccls.) and (matrix or	US-PGPUB;	13:48
		composition\$1)) and (architecture or	EPO; JPO;	
		integrity or (shape adj retention) or	DERWENT;	
		fragmentation)) and (porous or porosity)	IBM TDB	
11	3	((((623/23.51.ccls. or 623/23.61.ccls. or	USPAT;	2002/03/06
		623/23.75.ccls.) and (matrix or	US-PGPUB;	13:49
		composition\$1)) and (architecture or	EPO; JPO;	
		integrity or (shape adj retention) or	DERWENT;	
		fragmentation)) and (porous or porosity))	IBM TDB	
		and ((mineralized adj biopolymer) or		
		(mineralized with collagen) or (insoluble		
		with collagen) or (insoluble with gelatin) or		
		(modified with gelatin)) and ((calcium with		
		phosphate) or mineral\$1) and binder\$1		
12	6	((((623/23.51.ccls. or 623/23.61.ccls. or	USPAT;	2002/03/06
		623/23.75.ccls.) and (matrix or	US-PGPUB;	13:51
		composition\$1)) and (architecture or	EPO; JPO;	
		integrity or (shape adj retention) or	DERWENT;	
		fragmentation)) and (porous or porosity))	IBM TDB	
		and ((mineralized adj biopolymer) or		
		(mineralized with collagen) or (insoluble		
		with collagen) or (insoluble with gelatin) or		
		(modified with gelatin) or collagen) and		
		((calcium with phosphate) or mineral\$1) and		
		binder\$1		

13	6	(((623/23.51.ccls. or 623/23.61.ccls. or	USPAT;	2002/03/06
		623/23.75.ccls.) and (matrix or	US-PGPUB;	13:51
		composition\$1)) and (architecture or	EPO; JPO;	
		integrity or (shape adj retention) or	DERWENT;	
		fragmentation)) and ((mineralized adj	IBM TDB	
		biopolymer) or (mineralized with collagen)		
		or (insoluble with collagen) or (insoluble		
		with gelatin) or (modified with gelatin) or		
		collagen) and ((calcium with phosphate) or		
. 1		mineral\$1) and binder\$1		

Class Subclass search
Text search